

ABSTRACT

An electrically conductive hydroprimer for plastics comprising I) at least one component comprising at least one aqueous polyurethane dispersion and at least one electrically conductive pigment; and II) at least one component comprising at least one polyisocyanate, wherein at least one of the components I and II comprise at least one aromatic solvent. Also, the use of the hydroprimer for producing multi-coat color and/or effect paint systems for plastic components and plastic components coated with the multi-coat paint systems.